PVC Stabilizer Market by Type (TIN, Mixed Metal, Lead and Organic Stabilizers), by Application (Pipes & Fittings, Rigid & Semi-Rigid Films, Window Profiles, Wires & Cables, Coatings & Flooring), by Region - Trends & Forecasts to 2020

Description: PVC stabilizers are used to enhance the processability, performance, or appearance of PVC. There are several types of PVC stabilizers such as lead, tin, organic, and mixed metal stabilizers. These stabilizers are used to maximize the performance of PVC to which they are added for fulfillment of the end product requirement. They can be used in combination with each other to optimize the performance and create specialized polymer blends such as Ca/Zn, Ba/Zn, to be used as stabilizers.

PVC stabilizers are added to enhance the performance of PVC in various applications such as pipes & fittings, window profiles, rigid & semi-rigid films, wire & cables, coatings & flooring, and others. PVC pipes & fittings application is the largest market for PVC stabilizers globally. This application segment is projected to grow at a CAGR of 4.3%, in terms of volume, during the period of study. The fastest-growing PVC stabilizers application segment is coatings & flooring, projected to grow at a CAGR of 9.4%, in terms of value, between 2015 and 2020. Asia-Pacific is the largest market of PVC stabilizers, registering a significant share of 57.1% of the total market in 2014. The market patterns of PVC stabilizer types used for various applications are continuously witnessing an upward trend, mainly due to the increase in the use of PVC in various applications such as pipes & fittings, rigid & semi-rigid films, window profiles, coatings & flooring, and other applications which include medical and consumer goods. China is the leading country in Asia-Pacific as well as globally, in terms of volume and value.

In 2014, the market for PVC stabilizers in Europe was mainly driven by calcium-based stabilizers (that have replaced lead stabilizer), whereas North America shows a positive trend for the PVC stabilizers market, as the market will be driven by its increased use in pipes & fittings.

This study estimates the market size (value) for PVC stabilizers and projects the same by 2020. As a part of quantitative analysis, the study segments the market by types of PVC stabilizers, and applications at country level with the current market estimation and forecast till 2020. The countries covered in the report are China, Japan, India, Germany, Italy, France, the U.K., the U.S., Canada, Mexico, and Brazil. The segmentation by types includes tin, lead, mixed metal, and organic stabilizers. The segmentation by applications includes pipes & fittings, window profiles, rigid & semi-rigid films, wire & cables, coatings & flooring, and others. Further, as a part of qualitative analysis, the research provides a comprehensive review of key market drivers, restraints, opportunities, winning imperatives, challenges, and key issues. It also includes the company profiling and competitive strategies adopted by different market players, including Pau Tai Industrial Corporation (Taiwan), AkzoNobel N.V. (Netherlands), BASF SE (Germany), Baerlocher GmbH (Germany), Clariant AG (Switzerland), Arkema SA (France), Songwon Industrial Co. Ltd. (South Korea), Addviant USA LLC (U.S.), and Sun Ace (Singapore).

The mixed metal segment of different types of PVC stabilizers is further segmented into different types. The further segmentation can be included in the customization. As there are various manufacturers of PVC stabilizers, various other companies can be profiled as a part of customization.

Contents:

1 Introduction
1.1 Objectives Of The Study
1.2 Market Definition
1.3 Scope Of The Study
1.3.1 Markets Covered
1.3.2 Years Considered For The Study
1.4 Currency
1.5 Package Size
1.6 Stakeholders
2 Research Methodology
2.1 Research Data
2.1.1 Secondary Data
2.1.1.1 Key Data From Secondary Sources
2.1.2 Primary Data
2.1.2.1 Key Data From Primary Sources
2.2 Market Size Estimation
2.2.1 Bottom-Up Approach
2.2.2 Top-Down Approach
2.3 Market Breakdown And Data Triangulation
2.4 Assumptions
2.5 Limitations

3 Executive Summary

4 Premium Insights
4.1 Attractive Opportunities In The Pvc Stabilizers Market
4.2 Key Applications
4.3 Pvc Stabilizers Market In Asia-Pacific
4.4 Leading Countries In The Pvc Stabilizers Market, 2014
4.5 Pvc Stabilizers Market, By Key Countries
4.6 Pvc Stabilizers Market, By Applications, 2014
4.7 Lifecycle Analysis, By Regions

5 Market Overview
5.1 Introduction
5.2 Market Segmentation
5.3 Market Dynamics
5.3.1 Drivers
5.3.1.1 Dynamic Growth Of Building And Construction Industry In Asia-Pacific
5.3.1.2 Increased Use Of Pvc In Various Applications
5.3.1.3 Replacement Of Conventional Materials By Pvc In Various Applications
5.3.2 Restraints
5.3.2.1 Fluctuation In Raw Material Price
5.3.3 Opportunities
5.3.3.1 Organic Stabilizers: Upcoming Market
5.3.4 Challenges
5.3.4.1 Prohibited Use Of Pvc In The Construction Of Green Buildings
5.4 Burning Issues
5.4.1 Declining Lead Stabilizers Market In Europe

6 Industry Trends
6.1 Introduction
6.2 Value-Chain Analysis
6.3 Porter’S Five Forces Analysis
6.3.1 Threat Of New Entrants
6.3.2 Threat Of Substitutes
6.3.3 Bargaining Power Of Suppliers
6.3.4 Bargaining Power Of Buyers
6.3.5 Intensity Of Competitive Rivalry
6.4 Raw Material Analysis
6.4.1 Lead
6.4.2 Tin
6.4.3 Mixed Metal
6.4.3.1 Calcium
6.4.3.2 Zinc
6.4.3.3 Barium
6.4.4 Organic Substances
6.5 Regulations

7 Pvc Stabilizers Market, By Type
7.1 Introduction
7.2 Lead Stabilizers
Table 1 PVC Stabilizers Market, By Type
Table 2 Source: Expert Interviews, Magazines, Industry Journals, And Marketsandmarkets Analysis PVC Stabilizers Market, By Applications
Table 3 PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)
Table 4 PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)
Table 5 Lead Stabilizers Market Size, By Region 2013–2020 (Kiloton)
Table 6 Lead Stabilizers Market Size, By Region, 2013–2020 (USD Million)
Table 7 Mixed Metal PVC Stabilizers Market Size, By Region, 2013–2020 (Kiloton)
Table 8 Mixed Metal PVC Stabilizers Market Size, By Region, 2013–2020 (USD Million)
Table 9 Tin PVC Stabilizers Market Size, By Region, 2013–2020 (Kiloton)
Table 10 Tin PVC Stabilizers Market Size, By Region, 2013–2020 (USD Million)
Table 11 Organic PVC Stabilizers Market Size, By Region, 2013–2020 (Kiloton)
Table 12 Organic PVC Stabilizers Market Size, By Region, 2013–2020 (USD Million)
Table 13 PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)
Table 14 PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)
Table 15 PVC Stabilizers Market Size In Pipes & Fittings Application, By Region, 2013–2020 (Kiloton)
Table 16 PVC Stabilizers Market Size In Pipes & Fittings Application, By Region, 2013–2020 (USD Million)
Table 17 PVC Stabilizers Market Size In Window Profiles Application, By Region, 2013–2020 (Kiloton)
Table 18 PVC Stabilizers Market Size In Window Profiles Application, By Region, 2013–2020 (USD Million)
Table 19 PVC Stabilizers Market Size In Rigid & Semi-Rigid Films Application, By Region, 2013–2020 (Kiloton)
Table 20 PVC Stabilizers Market Size In Rigid & Semi-Rigid Films Application, By Region, 2013–2020 (USD Million)
Table 21 PVC Stabilizers Market Size In Wires & Cables Application, By Region, 2013–2020 (Kiloton)
Table 22 PVC Stabilizers Market Size In Wires & Cables Application, By Region, 2013–2020 (USD Million)
Table 23 PVC Stabilizers Market Size In Coatings & Flooring Application, By Region, 2015–2020 (Kiloton)
Table 24 PVC Stabilizers Market Size In Coatings & Flooring Application, By Region, 2015–2020 (USD Million)
Table 25 PVC Stabilizers Market Size In Other Applications, By Region, 2015–2020 (Kiloton)
Table 26 PVC Stabilizers Market Size In Other Applications, By Region, 2015–2020 (USD Million)
Table 27 PVC Stabilizers Market Size, By Region, 2013–2020 (Kiloton)
Table 28 PVC Stabilizers Market Size, By Region, 2013–2020 (USD Million)
Table 29 Asia-Pacific: PVC Stabilizers Market Size, By Country, 2013–2020 (Kiloton)
Table 30 Asia-Pacific: PVC Stabilizers Market Size, By Country, 2013–2020 (USD Million)
Table 31 Asia-Pacific: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)
Table 32 Asia-Pacific: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)
Table 33 Asia-Pacific: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)
Table 34 Asia-Pacific: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)
Table 35 China: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)
Table 36 China: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)
Table 37 China: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)
Table 38 China: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)
Table 39 Japan: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)
Table 40 Japan: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)
Table 41 Japan: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)
Table 42 Japan: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)
Table 43 India: PVC Stabilizers Market Size, By Type, 2013–2020, (Kiloton)
Table 44 India: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)
Table 45 India: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)
Table 46 India: PVC Stabilizers Market Size, By Application,
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>Europe: PVC Stabilizers Market Size, By Country, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>49</td>
<td>Europe: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>50</td>
<td>Europe: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>51</td>
<td>Europe: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>52</td>
<td>Europe: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>53</td>
<td>Germany: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>54</td>
<td>Germany: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>55</td>
<td>Germany: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>56</td>
<td>Germany: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>57</td>
<td>Italy: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>58</td>
<td>Italy: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>59</td>
<td>Italy: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>60</td>
<td>Italy: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>61</td>
<td>France: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>62</td>
<td>France: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>63</td>
<td>France: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>64</td>
<td>France: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>65</td>
<td>U.K.: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>66</td>
<td>U.K.: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>71</td>
<td>North America: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>72</td>
<td>North America: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>73</td>
<td>North America: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>74</td>
<td>North America: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>75</td>
<td>U.S.: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>76</td>
<td>U.S.: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>77</td>
<td>U.S.: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>79</td>
<td>Canada: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>80</td>
<td>Canada: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>81</td>
<td>Canada: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>82</td>
<td>Canada: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>83</td>
<td>Mexico: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>84</td>
<td>Mexico: PVC Stabilizers Market Size, By Type, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>85</td>
<td>Mexico: PVC Stabilizers Market Size, By Application, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>86</td>
<td>Mexico: PVC Stabilizers Market Size, By Application, 2013–2020 (USD Million)</td>
</tr>
<tr>
<td>87</td>
<td>RoW: PVC Stabilizers Market Size, By Country, 2013–2020 (Kiloton)</td>
</tr>
<tr>
<td>89</td>
<td>RoW: PVC Stabilizers Market Size, By Type, 2013–2020 (Kiloton)</td>
</tr>
</tbody>
</table>
Figure 42 Yearly Market Developments Matrix: Maximum Number Of Developments In 2013
Figure 43 Base Se, Arkema Sa, And Songwon Industrial Corporation: Major Producers Of Pvc Stabilizers
Figure 44 Basf Se:Company Snapshot
Figure 45 Swot Analysis: Basf Se
Figure 46 Arkema Sa: Company Snapshot
Figure 47 Swot Analysis: Arkema Sa
Figure 48 Songwon Industrial Company Limited: Company Snapshot
Figure 49 Swot Analysis: Songwon Industrial Company Limited
Figure 50 Akzonobel N.V.: Company Snapshot
Figure 51 Swot Analysis: Akzonobel N.V.
Figure 52 Clariant Ag: Company Snapshot

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