# **TECHNICAL DATA SHEET**

## Paste PVC Resin - PB1156

Product Paste PVC Resin - Emulsio TECHNICAL DATASHEET

Chemical Formula(C2H3Cl)nPaste PVC Resin - PB1156Cas No9002-86-2info@chemdo.comPrint DateMay 10th, 2020www.chemdo.com

### Description

Emulsion PVC is a homo-polymer of PVC and it can be used for coating cloth, rotary forming, macerating, spraying and foaming after mixed with plasticizer and other addition agent. It is a light white and micro fine powder with a mean diameter of 1-2 um. The production technology ATP MSP-3 PVC is coming from France Arkema with the same models produced.

### **Applications**

PVC paste resin is mainly used in the field of soft materials, and can be applied to coating, dipping, slush molding, drip molding, spraying, foaming and other processing processes, PB1156 mainly used producing for foam wallpaper, foam floor tile, rotary foaming, gloves and others.

## **Packaging**

Use paper bag with cuff (Inner lined plastic knitting net), in net weight of 20 kg bag, 12 tons in one of 20'GP, 25 tons in one of 40'GP

#### **Technical Data Sheet**

PARAMETER		GRADE
Standard: GB15592-2008		PB1156
K - Value		67
Viscidity, ml/g		100-120
Polymerizing Index		900-1150
Volatile component, % ≤		0.4
Paste thickening rat (24h)/ ≤ %		100
B-type viscosity /Pa.s		6.0-10.0
Sieve residue %, mg/kg	250um ≤	0
	63um ≤	0.1
VCM Residue PPM ≤		5
Whiteness (160°C,10min)/ % ≥		80
Number of impurity particles ≤		12
Scraper fineness um ≤		100



Copyright © Chemdo. All rights reserved. No part of this publication may be copied, downloaded, reproduced, stored in a retrieval system or transmitted in any form by any means, electronic, mechanical, photocopied, recorded or otherwise, without permission of the publisher. No representation or warranty is made as to the truth or accuracy of any data, information or opinions contained herein or as to their suitability for any purpose, condition or application. None of the data, information or opinions contained herein may be relied upon for any purpose or reason. Chemdo disclaims any liability, damages, losses or other consequences suffered or incurred in connection with the use of the data, information or opinions contained herein. In addition, nothing contained herein shall be construed as a recommendation to use any products in conflict with existing patents covering any material or its use.