

TECHNICAL DATA SHEET

Paste PVC Resin - P440

Product	Paste PVC Resin
Chemical Formula	(CH ₂ -CHCL) _n
Cas No	9002-86-2
Print Date	May 10th, 2020

TECHNICAL DATASHEET

Paste PVC Resin-P440

www.chemdo.com

info@chemdo.com

Description

Polyvinyl chloride paste resin P440 adopts seed emulsion method and seed micro-suspension method, It uses technology from Mitsubishi Chemical Vinyl, Japan. It is a general-purpose resin with medium molecular weight, the degree of polymerization is about 1500, the k value is 73-75, good transparency, thermal stability, water resistance, and weather resistance.

Applications

Polyvinyl chloride paste resin P440 is suitable for non-foaming and micro-foaming artificial leather, and can be used for spray dyeing metal coating, glass fiber, impregnating and general products. It is white powder, well compatible with plasticizers, organic solvents and fillers.

Packaging

In net weight of 20kg or 25kg kraft bag or 1100kg jumbo bag.

Storage and notices

Stored in dry and ventilated place and multiple batches should be placed in different places to avoid sun and moisture. Clean transportation facilities should be adopted to prevent rain and pollution.

Specification

ITEMS	P440
Mean Degree of Polymerization, ≤	1450 ± 200
K-Value	73-75
Viscosity, ml/g	128-162
Brookfield Viscosity mpa.s DOP 60% 50r/m, ≤	5000
Volatile (including water)%, ≤	0.40
Residue VCM mg/kg, ≤	10
Screen Residue (mesh 0.063mm)%, ≤	1.0
Impurity particle number, ≤	20
Paste thickening rat (24h)/%, ≤	100
Whiteness (160°C, 10min)/ % , ≥	76



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.