

A Robust Toolbox for Low Temperature Cure Powder Coatings

REAFREE® RESINS

You do not need to sacrifice quality for low cure capabilities. We offer a range of resins for the formulation of low temperature cure powder coatings (<135-160° C). These products exhibit performance comparable to standard cure resins at lower cure temperatures.



ASK TO US ABOUT HOW REAFREE® RESINS can improve your powder coating formulation for:

APPLIANCES

FURNITURE

I.T. EQUIPMENT

GENERAL INDUSTRIAL

CORROSION RESISTANCE

ARCHITECTURE

AGRICULTURE AND CONSTRUCTION

AUTOMOTIVE

You do not need to sacrifice quality for low cure capabilities. We offer a range of resins for the formulation of low temperature cure powder coatings (<135-160° C). These products exhibit performance comparable to standard cure resins at lower cure temperatures.



Talk to us today about the right resin for your low temperature cure powder coatings.

15/135°	REAFREE® 6818	Carboxylated PE Hybrid	54	90-100	5-15	Wood/MDF
	REAFREE® C4705-10*	MB Catalyst	66	30-40	30-40	
15/140°	REAFREE® 6846	Carboxylated PE Hybrid	60	68-77	8-17	Metal
15/160°	REAFREE® 5709	Superdurable PE	67	32-38	20-50	Metal
10/160°	REAFREE® 4762	Carboxylated PE	62	30-36	23-35	Metal
15/160° 1/290°	REAFREE® 4763S	Carboxylated PE	61	30-36	15-25	Metal



Arkema France

420 rue d'Estienne d'Orves
92705 Colombes Cedex
France
T +33 (0)1 49 00 80 80

Coating Resins

410 Gregson Dr.
Cary, NC 27511
USA
T +1 919 469 6700

Arkema Quimica Ltda

Avenida Ibirapuera 2033
4° Andar - Bairro Moema
CEP 04029-901, São Paulo
T +55 11 21 48 85 22

Arkema Chemical India Private Ltd.

D-43, Trans Thane Creek
MIDC Industrial Area
400706 Mumbai
T +91 22 67377122



<http://www.arkema.com/en/products/product-safety/disclaimer/index.html>

arkema.com