

SURFACE COATS ROOM & HIGH TEMPERATURE



BUILDING TRUST

EPOXY SURFACE COATS - ROOM TEMPERATURE									
Product	Hardener	Tg (°F)	Mixed Ratio	Pot Life (min/g)	Color	Shore Hardness	Description & Applications		
ES-218	ES-218 H	114	100/14	22/230	White	83 D	Sandable system for durable high quality surface reproductions; Ideal for taking laminating duplicates		
TCC-352	TCC-352 H	180*	100/15	20/100	Lt. Gray	89 D	Wear-resistant system for durable surface reproductions; Ideal for checking and trimming fixtures		

EPOXY SURFACE COATS - HIGH TEMPERATURE								
Product	Hardener	Tg (°F)	Mixed Ratio	Pot Life (min/g)	Color	Shore Hardness	Description & Applications	
S11	S11 H	200	100/16	15/232	Lt. Blue	88 D	System for Plastic-Faced Plaster (PFP) and general applications, including vacuum forming molds and nesting fixtures	
SP-707	SP-707 H	220	100/15	23/230	Gray	90 D	Aluminum-filled system used for laminated vacuum form, drape form, RIM, RTM, and injection molds	
ES-221	ES-221 H	230	100/13	22/226	Black or White	90 D	Polishable system for duplicating of clay models, PFP molds, and high temperature tools requiring a gloss finish	
ES-224	ES-224 H	264	100/9	60/327	Gray	90 D	Abrasion-resistant system used for laminated vacuum form, drape form, RIM, RTM, and intermediate high temperature production tools	
ESG-215 Series	ESG-215 H	268	100/14	43/240	Black	90 D	Graphite-filled repair paste used for surface repairs of high temperature epoxy composite molds	
	ESG-215-T H	371	100/15	43/240	Black	90 D		
ES-215 Series	ES-215-1 H	301	100/18	16/240	Black	89 D	Graphite-filled system used for high temperature composite molds and autoclave tooling	
	ES-215-2 H	307	100/22	83/240	Black	88 D		
	ES-215-IHG	382	100/17	200/280	Black	89 D		

POLYESTER SURFACE COATS - HIGH TEMPERATURE										
Product	Hardener	Tg (°F)	Mixed Ratio	Viscosity Mixed (cps)	Pot Life (min/g)	Shore Hardness	Description & Applications			
APG 1750 S	МЕКР	400*	100/2	Thixotropic	22/102	87 D	Styrene-free system most commonly used in high temperature tools for epoxy infusion, cultured marble molds, thermoforming molds, FRP molds, and RTM mold repair			

* Peak Use Temperature

Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing.

SIKA ADVANCED RESINS CUSTOMER SERVICE 30800 Stephenson Highway Madison Heights, MI 48071 (248) 577 0020 www.SikaAdvancedResins.us

(248) 588 2270

Advanced.Resins@us.sika.com

