

## Epoxy Coatings - Arcor

### Tanks Lining/ Pipe Lining/ Corrosion Protection

Situations	Product
NSF/USDA Potable Water	Arcor S-16 Brushable and Spray
Temperature up to 150°F (65°C)	Arcor S-26 Brushable and Spray
Aggressive Chemicals Enviroment Up to 300°F (135°C)	Arcor S-20 Brushable and Spray
High temperature up to 375°F (191°C)	Arcor EE-121 HT Brushable and Spray

### Abrasion Protection and rebuild

Situations	Product
Machinable Rebuild	Arcor EE-97 - Putty
Rebuild with abrasion protection	Arcor 8505 - Thin Putty
Rebuild with abrasion protection	Arcor 8506 - Thick Putty
High abrasion protection	Arcor 8507 - Thick Putty
High abrasion protection and impact protection	Arcor 8508 - Thick Putty
High abrasion protection and impact protection (Quick Cure)	Arcor 8509 - Thick Putty
High Temperature (Up to 375°F or 191°C) Rebuild with abrasion protection	Arcor 951 HT - Thick Putty
Abrasion Protection - Brushable/Spray	Arcor S-26 - Liquid

### Applicator

Cartridge Spray System	For all liquid products and small applications
------------------------	--

### Products

Products	Propose	Imersion	Dry
8505	Rebuild Putty	120°F (49°C)	250°F (121°C)
8506	Rebuild Putty	150°F (66°C)	325°F (163°C)
8507	Rebuild Putty and High Abrasion	280°F (138°C)	450°F (232°C)
8508	High abrasion and impact	280°F (138°C)	450°F (232°C)
8509	High abrasion quick cure	140°F (60°C)	325°F (163°C)
EE-97	Machiable Rebuild	265°F (130°C)	450°F (232°C)
S-26	Abrasion Brushable	150°F (66°C)	325°F (163°C)
S-16	NSF/USA Portable Water Tank	130°F (55°C)	
S-20	Strong Chemicals Brushable/Spray	300°F (135°C)	400°F (190°C)
EE-121 HT	High temperature brushable and spray	375°F (191°C)	500°F (260°C)
EE-951 HT	High temperature brushable and spray	375°F (191°C)	500°F (260°C)