

TECHNICAL INFORMATION

CER 6778

6778

Characteristics.

CER 6778 is an APEO free aqueous dispersion based on acrylic esters and styrene.
Excellent Water Retention Properties.

Recommended Uses

CER 6778 For exterior/interior purpose, with excellent water and weathering resistance, high wash-ability resistance, and for low odor products.

Specification

These data are used only to describe the product. They are not subject to constant monitoring or part of the specification.

SPECIFICATION	Unit	Value
Solid Content (At 105 °C for 2 hrs.) (DIN 53 189 / ISO 1625)	%	49-51
Viscosity (ISO 2555; 23 °C) Brookfield viscometer RVT; Spindle no. 4/20.	mPa.s	3000 – 5200
pH Value Din 53 785 / ISO 1148	-	8,5 – 9,0

Additional information	Unit	Value
Minimum Film Forming Temperature (MFFT)	°C	Approx. 14
Tg (Glass Transition Temperature)	°C	Approx. 24
Aspect	-	Transparent

TEL/FAX : +2 02 26392604

MOB : +2 01016042932

Email : info@corrocoategypt.com

Head Office: 17A- Abdel Wahab Khalifa St. - off Abdel Aziz Fahmy St. - Heliopolis, Cairo.

Factory : New Indust. Zone Bany Swaif Governorate.

www.corrocoategypt.com


CORROCOAT
EGYPT
home of engineering coating

TECHNICAL INFORMATION

CER 6778

6778

Application

CER 6778 was designed to formulate exterior products because of its low water absorption. The products formulations with **CER 6778** present high weathering resistance, and formulations with high concentration of this **CER 6778** have good elasticity.

Preservation and Storage

To prevent attack by microorganisms the preservatives normally used for polymer dispersions should be added despite our preliminary preservation measures. Checks should be carried out to determine their compatibility and efficacy. **CER 6778** should not be stored for longer than 6 months before processing. As far as possible, storage should be at a uniform temperature in the region of 5 – 25 °C. The product should, in principle, be kept away from frost. The technical data ascertained by our quality control laboratory at the time of product release may vary according to the storage time and storage conditions and may deviate from the stated limits.

TEL/FAX : +2 02 26392604

MOB : +2 01016042932

Email : info@corrocoategypt.com

Head Office: 17A- Abdel Wahab Khalifa St. - off Abdel Aziz Fahmy St. - Heliopolis, Cairo.

Factory : New Indust. Zone Bany Swaif Governorate.

www.corrocoategypt.com



CORROCOAT
EGYPT
home of engineering coating