

## **Collosil<sup>®</sup> 640**

Chemical description	Collosil 640 is an adhesive based on alkali silicates.
Mode of action	Collosil 640 is cured both by physical drying (water abstraction) and by reaction with carbon dioxide (contained in the air) or with reactive substrate surfaces. The bond is heat stable.
Specification (average values)	Solids content:approx. 43,0 %007 *)Density (20°C):approx. 1,48 g/cm³042 *)pH value (10%):approx. 11,3008 *)Viscosity (20°C):approx. 175 mPas053 *)Appearance:turbid yellowish liquid*) Internal method code – description available on request
Properties	<ul> <li>inorganic, alkaline product,</li> <li>Excellent wetting of paper, aluminium foils and mineral fibres,</li> <li>no toxic vapours during application or at elevated temperatures,</li> <li>Enhanced water resistance,</li> <li>Fire and acid proof,</li> <li>Free of solvents (no VOC),</li> <li>good storage stability.</li> </ul>
Application	Collosil 640 is preferably applied for gluing composite materials. At least one of both materials must show good absorbency for liquids or open pore structure.
Note	Collosil 640 has to be homogenized by stirring before application.
Storage	<ul> <li>Collosil 640 is sensitive to frost as from +5°C. Collosil 640 must not be stored in aluminium or galvanized containers. The receptacles must be kept tightly closed. Storage stability in originally sealed containers 6 months.</li> <li>Collosil 640 must be protected from frost and must not be stored in aluminium or galvanized receptacles. Storage stability in closed containers 6 months.</li> </ul>
Labelling / Safety	Not classified as dangerous according to EC Guidelines and German Ordinance on Hazardous Materials (GefStoffV). For further information please consult our safety data sheet.
Packaging	Can Container
10/2015	Containor

## Inorganic adhesive with high bonding strength

Any technical application recommendations, verbal or in writing, provided by us in good faith to our customers/users for their assistance and on the basis of our experience and present state of knowledge are absolutely noncommittal. This also applies to any existing industrial property rights or foreign statutory provisions. Any recommendation of ours can therefore not be regarded as a legal relationship or contractual commitment, nor does it establish any sales contract deed of convenant. It is the buyer's responsibility to examine the suitability of our products for their intended application.



