



Special flame retardant

Technical Data Sheet

Flame retardant additive for paints, binders, resin polymers, ink, carpet backcoating

Properties:	Highly concentrated, halogen-free special flame retardant additive for paints, binders, inks, backcoating for fabrics and carpets.
Composition:	Aqueous dispersion of a flame retardant compound based on inorganic and organic phosphorus compounds
Hazardous Substances Regulation: Toxicology information:	Does not require labelling Non-toxic, non-carcinogenic, non-mutagenic, heavy-metal free Does not cause any skin or eye reactions No known sensitising effects
pH-Value: Viscosity: Solubility: Active agent guarantee: Storage: Quantity required:	No known sensitivity enects $7-8$ Approx. 6500 mPasCan be dissolved in cold water as requiredActive for a minimum of 6 months when stored in a closed containerProtect against frostThe quantity required depends on the material for which the flameretardant is to be used. Depending on the material used, $10 - 50$ % ofthe flame retardant can be worked into the base material. Preliminaryflame tests must be conducted, as the required quantity also dependson the relevant fireproofing requirements.Example:Caparol binder (original): $15 - 20$ %Coloured paint:minimum of $20 - 25$ %
	Coloured paint.Infinitum of 20 – 25 %Poster paints (e.g. Hatocell)25 – 30 %Flame tests must be performed.
Application:	The flame retardant is applied by carefully stirring it into the base material at room temperature. If required, the paint with the flame retardant can be diluted with water to achieve the required viscosity. The base material with the flame retardant will dry at room temperature, but must not be exposed to temperatures exceeding 100 - 120°C.
Special tip:	Flame retardant paints ensure that Tyvek papers / fabrics, newspapers and fabrics will not burn, even if the subsurface to which they have been applied has not been treated with a flame retardant.
AISCO Chemieprodukte GmbH, Basler Straße 115, 79 115 Freiburg Tel.: +49 (0)761 - 70 73 913 Fax.: – 70 73 914 Email: info@aisco.de Website: www.aisco.de	