

General Information about Sheet Products made by profine / Kömmerling

I. Material

All our sheet products are made of rigid PVC (PVC-U), i.e. the materials do not contain any plasticizers and, subject to intended use, do not yield any of their components to the environment or to contact materials during their life cycle.

PVC is an all-round material which is not only processed into long-life products for the construction industry, such as window profiles, pipes, sheets etc., but is as well used for a large variety of products on many other sectors.

In the production process for our sheet materials, we employ substances for thermal stabilization of PVC which are exempt from lead and cadmium.

All materials comply with the requirements of the following directives and regulations:

DIN EN ISO 1183	Plastics - Unplasticized poly(vinyl chloride) sheets - Types, dimensions and characteristics
2015/863/EU RoHS	Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment
2002/96/EC	Directive on Waste Electrical and Electronical Equipment Directive (WEEE)
2003/11/EC	Directive relating to restrictions on the marketing and use of certain dangerous substances and preparations (pentabromodiphenyl ether, octabromodiphenyl ether)
2005/69/EC	Directive relating to restrictions on the marketing and use of certain dangerous substances and preparations (polycyclic aromatic hydrocarbons in extender oils and tyres)
2006/122/EC	Directive relating to restrictions on the marketing and use of certain dangerous substances and preparations (perfluorooctane sulfonates)
2009/251/EC	Commission Decision requiring Member States to ensure that products containing the biocide dimethylfumarate are not placed or made available on the market
2009/425/EC	Commission Decision as regards restrictions on the marketing and use of organostannic compounds
76/769/EWG	Directive relating to restrictions on the marketing and use of certain dangerous substances and preparations
EG/1005/2009	Regulation on ozone depleting substances
EG/1907/2006	Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
EG/552/2009	Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) attachment XVII
EG/850/2004	Regulation on persistent organic pollutants
ChemRRV	Chemical risk reduction regulation
China Pollution Act	Administration on the Control of the Pollution caused by Electronic Information Products (EIP) ACPEIP

profine GmbH Standort Pirmasens

Zweibrücker Straße 200 66954 Pirmasens Postfach 21 65 66929 Pirmasens

Telefon +49 6331 56-0 Telefax +49 6331 56-2475 www.profine-group.com

Pirmasens, 04.08.2017

Dr. Stefan Huck Materialentwicklung Telefon +49 6331 56-2133 Telefax +49 6331 56-2308 Stefan.Huck@profine-group.com

Geschäftsführung: Dr. Peter Mrosik (Geschäftsführender Gesellschafter) Ursula Kretzschmar

Rechtsform: GmbH Sitz der Gesellschaft: Troisdorf Amtsgericht Siegburg HRB 8435

USt.-IdNr.: DE 137.876.324 St.-Nr.: 5220/5740/0143

Bankverbindungen: Commerzbank AG Köln IBAN DE10 370400440501107700 BIC COBA DE FF

Deutsche Bank AG Köln IBAN DE53 370700600177015500 BIC DEUT DE DK

Starke Marken:







II. Fire Behaviour

Basically, our sheets are hardly inflammable and self extinguishing. Furthermore, they fulfil all relevant national and European standards with regard to fire protection (see data sheets).

III. Recycling

Our sheets can be recycled without any restrictions provided that the materials are free from impurities and can be processed unmixed.

profine GmbH

i.V. Dr. Stefan Huck Leitung Materialentwicklung i.V. Harald Jekel Produktmanager BU-Halbzeuge

Starke Marken:





