# PRODUCT INFORMATION

Cover Shield provides heavy-duty fire retardant surface protection for a wide variety of industrial, medical, laboratory, nautical, military, and government applications. It rolls out quickly, easily, and is reusable. In many industries, Cover Shield can be used to replace costly alternatives like fire resistant plywood or door skins. Make the switch to premium Cover Shield today.





#### FEATURES

- Premium and standard quality
- Protects: hotels, hospitals, power plants, commercial floors, ships, yachts...
- Easy to install and remove, saving you money
- Cost effective protection for any surface
- Lays flat, is conformable, tear resistant, durable, and dense
- Embossed fire rating NFPA701 No need for paperwork certification for inspectors

Industrial

Military

Laboratory

Temporary Protection

## APPLICATIONS

- Commercial
- Medical
- Nautical
- Government

# Trade Name Material Use

Property

Specific Gravity

Humidity (Ideal)

Chemical Name

Chemical Family

Chemical Formula

Elongation

Temperature (Ideal)

AVAILABLE SIZES				
CVR1036100	Blue	36" x 100'	22 lbs.	10 mil
CVR2036100	Blue	36" x 100'	42 lbs.	20 mil

1.415

70° F

50%

n.a.

**PVC** 

Proprietary

Cover Shield

Surface Protection

## INSTRUCTIONS

Remove plastic sleeve. Place on desired surface and unroll. Cut to length with utility knife. Seam multiple pieces together with tape for larger areas. Do not adhere tape directly to floors. Reuse when needed.

## HANDLING AND STORAGE

**PRODUCT SPECIFICATIONS** 

No special handling requirements. Cover Shield will not release hazardous chemicals under normal conditions of use. In the production processing, the product is made with designs, special patterns, and chemical properties that are not harmful during usage. If stored in extreme conditions (over 95° F or below 40° F) allow product to return to room temperature prior to use.

#### SAFETY

SDS sheets for Surface Shields products available by request.

The information in this document was obtained from sources which we believe reliable. The information is provided without any warranty expressed or implied regarding its correctness. We do not assume responsibility for loss, damage or expense in any way connected with the handling, storage, use or disposal of the product.

@ 2015 Surface Shields, Inc. All rights reserved. Product names & attributes trademark of Surface Shields, Inc. where applicable.



CORPORATE OFFICE 10457 163RD PLACE

P 844 4NO MESS F 708 226 9817





PVC, Plasticizer, CACO3, Antimony, Stabilizer

Diisononyl Phthalate, Polyvinyl Chloride, Zinc