

Aseal 360

产品名称	Aseal 360
公司名称	上海恩莱保贸易有限公司
价格	.00/个
规格参数	
公司地址	上海市松江区金高路2388号813室
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产品详情

ALSEAL 360是一种高温涂料组合物，含有无机粘合剂中的石墨混合物。这种涂层会风干，用于保护配合部件在高达1200 ° F的温度下不会卡住和磨损。

应用

适用于脱脂且120至150目的氧化铝喷砂表面，该表面清洁且无污染。能够通过喷涂，浸涂或刷涂。

烘烤：

在投入使用前，让其风干至少8小时。通过空气干燥20分钟，然后固化可以加速固化在500 ° F。 30分钟。

去除涂层

如果需要去除固化的涂层，可以通过喷砂处理或浸入热处理（约150 ° F。 ）强碱溶液。使用苛性碱溶液保护眼睛和皮肤时应小心。（参见MSDS。 ）

注意事项

含有分散在碱金属硅酸盐溶液中的粉末。

警告：碱性物质会引起刺激。避免接触眼睛，皮肤和衣物，处理后彻底清洗。

重新使用前清洗受污染的衣服。

急救：如果眼睛接触 - 立即用大量水冲洗眼睛至少15分钟。咨询医生。对于

皮肤接触 - 用水冲洗。

溢出：用水清洗并按照联邦，州和当地的环境法规进行处理。

注意：由于此涂层可能被各种指定机构使用，因此可能有理由偏离程序

本文概述。在所有情况下，应严格遵守指定机构的规范并采取

优先于任何其他应用程序数据。

ALSEAL 360 is a high temperature coating composition containing a graphite blend in an inorganic binder. This coating will

air dry and is used to protect mating parts from seizing and galling at temperatures up to 1200 ° F.

Application

Apply to a degreased and 120 to 150 mesh aluminum oxide grit blasted surface that is clean and free of contaminants. Can

be applied by spray, dip, or brush.

Cure

Allow to air dry for at least 8 hours before putting into use. Cure can be accelerated by air drying for 20 minutes, then curing

at 500 ° F. for 30 minutes.

Removal of Coating

If it should be necessary to remove the cured coating, it can be stripped by grit blasting or immersing in a hot (approximately

150 ° F.) caustic soda solution. Care should be taken when using a caustic solution to protect eyes and skin. (See MSDS.)

Precautions

Contains powders dispersed in alkali metal silicate solution.

Warning: Alkali material causes irritation. Avoid contact with eyes, skin, and clothing, wash thoroughly after handling.

Wash contaminated clothing before re-use.

First Aid: In case of eye contact-immediately flush eyes with plenty of water for at least 15 minutes. Consult physician. For

skin contact-flush with water.

Spillage: Mop up with water and dispose of in accordance with Federal, State, and Local environmental regulations.

Note: Since this coating may be used by various specifying agencies, there may be reasons for deviation from the procedures

outlined herein. In all cases, the specification of the specifying agency should be strictly and completely followed and take

precedence over any other application data.