

PURINJECT® "HOT SAUCE"

HYDROPHOBIC INJECTION CATALYST ADDITIVE

ADCOS® PURINJECT® "HOT SAUCE" is a non-hazardous accelerant additive for the ADCOS® PURINJECT® 1C CATALYST.



USES

ADCOS® PURINJECT® HOT SAUCE is an accelerant additive that increases the reaction time of injection resins. It is designed for applications where there are:

- Large volume leaks
- Large voids
- Cold weather injections

ADVANTAGES

- Compatible with ADCOS® PURINJECT® 1C STOP, 1C DUO, 1C FLEX, 1C FLEX 55, 1C SOIL, and ADCOS® PURINJECT® HYDROFOAM*
- Single stocking unit
- Non-hazardous
- Universal
- Non-corrosive

*Consult with your local ADCOS® representative before using with ADCOS® PURINJECT® HYDROFOAM.

TECHNICAL DATA

PURINJECT® HOT SAUCE

Physical Property	Method	Result
Color	N/A	Clear
Viscosity	ASTM D 1638	24 cP
Density	ASTM D 1638	1.06 g/cm ³
Flash Point	ASTM D 93	>300°F

INSTRUCTIONS

Add the ADCOS® PURINJECT® HOT SAUCE to the 0.5 Gallon (10%) ADCOS® PURINJECT® 1C CATALYST container and shake. Then follow the instructions as shown on the injection resin being used.

PACKAGING

4.8 oz Plastic Container 5 Gallon Plastic Pail

STORAGE & SHELF LIFE

Store between 40°F and 90°F. Low temperatures will affect viscosity. If field conditions are below 40°F, electric heating bands or warm water baths can be utilized before installation. (DO NOT get water into any open containers). Do not exceed 90°F when artificially heating.

Shelf life: 24 months after production date in the original, unopened, and undamaged packaging. Shelf life cannot be guaranteed if the above recommendations are not followed.

SAFETY & HEALTH PRECAUTIONS

DO NOT INGEST. Despite the name, this is not for human consumption. Always use protective clothing, gloves and goggles that meet the requirements with OSHA regulations. Avoid eye and skin contact. Refer to SDS.

DISCLAIMER

All information is provided in good faith. Please note that the application, use, and processing of these products are beyond our control. Therefore, ADCOS® cannot be held responsible for the results obtained or any associated damage. Depending on the evolution of knowledge and techniques, ADCOS® reserves the right to change the composition and conditions of use of its products without prior notice. This technical data sheet supersedes all previous versions.

PAGE 1 OF 1 ADCOS 2025-014