

## **HARLEQUIN CONFIDANCE STORAGE AND HANDLING**

Harlequin ConfIDANCE is a liquid rosin that adheres to wood, vinyl, linoleum, stone and any surface you move on. Please follow these recommendations on how to store and use Harlequin ConfIDANCE.

### **GENERAL**

Please inspect your shipment of Harlequin ConfIDANCE for any defects upon receipt. If Harlequin's investigation determines that a product is defective, Harlequin as its sole obligation hereunder will supply, free of charge, sufficient material to replace the product found to be defective within thirty (30) days of purchase. Except as stated, Harlequin will not be responsible for failure or damage arising from circumstances beyond its control and does not assume liability for any incidental or consequential damages.

### **HOW TO USE**

Use ConfIDANCE as needed. Clean floors thoroughly to remove dust and dirt, excess wax. Using a plastic pail, mix 1 Part ConfIDANCE to 20 parts water and apply to floor surface with a damp mop. Use dedicated mop and pail. Allow solution to dry. Clean mop by washing twice in mild detergent.

Floor conditions and requirements may vary. For very slippery floors, increase the amount of ConfIDANCE in the water. For less slippery floors, decrease amount of ConfIDANCE in water up to 40 parts. Residue left on floors after drying means too high a concentration of ConfIDANCE to water. Remove from floor with hot water and reapply. Do not apply ConfIDANCE to any floor already treated with ConfIDANCE or other liquid rosin product without removing the old application first. Do not mix with any other products. Wash immediately with warm soap and water upon contact.

### **HANDLING**

Avoid contact with eyes, skin, or clothing. Wash thoroughly after handling. Avoid breathing aerosols, mist, or dust from dried product. Wash contaminated clothing before reuse.

### **STORAGE**

Harlequin ConfIDANCE must be store above 40°F (4°C). Freezing temperatures can cause irreversible precipitation; therefore the product should be stored in a heated building. Avoid routine storage temperatures above 100°F (38°C).