

To: Whom It May Concern Subject: Safety Data Sheets (SDS) Date August 12, 2015

VpCI[®]: 101, 105, 111, 125, 126,126 CorrCap, 130, 131, 132, 133, 134, 136, 137, 143, 144, 145, 146, 148, 149, 150, 170, 308 Pouch, 309 Pouch, Pipe Caps

Cor-Pak[®]: 1-Mul Pouch, Ex Film, Fabric, Pipe Strip

Cor-Pak® VpCI®: Caps, Corrugated PE Sheeting, Polycoated Paper, Reinforced Paper, Stretch Film

Clay Coated Papers: 42NRSC, 50NRSC, 63BRSC, 63NRSC

Anti-Skid Liner Board, BioPad®, BioPouch®, CorNetting™, Corr Seal™, VpCI® Film, CorrCap VpCI® Protective Cover, CorrLam® LD, Corrosorber® Cup, Corrosorber® Pouch, Corrosorber® Paper, CorrTainer®, CorrTube®, CorShield® VpCI®-146, CorShield® VpCI®-146 Creped Paper, CorShield® VpCI® Packaging Fabric, Desicorr® VpCI®, Desicorr®, Eco-Tie®, EcoDevice®, EcoEmitter®, Eco Pouch, EcoShield® Fabric, EcoShield® Linerboard, EcoShield® Paper, EcoSol®, EcoWeave®, Eco Works® AD, Eco Works® Biodegradable & Compostable Films and Bags, Eco Works® Resin, MCI® Fibers, MilCorr® VpCI® Shrink Film MilCorr® FR VpCI® Shrink Film, M-126/3 Blue, M-126/3 Clear, M-229 Blue, Bull Frog: Gun Sleeves, Emitter Strips, Emitter Cups, Emitter Shield, Motorcycle and Automotive Cocoons

We have discontinued providing SDSs for the above listed products including our films, foams, resins, papers, pouches, and emitters, as we consider these products "articles" as defined by OSHA's, Canada's, and Europe's Hazard Communication Standards, therefore they are exempt from the safety data sheet requirements of these regulations.

OSHA Section 1910.1200 (amended), Title 29 of the Code of Federal Regulations specifically states that its Hazard Communications section does not apply to "articles" in paragraph (a) (5) (iv). An "article" is defined as follows:



"Articles" means a manufactured item: (i) which is formed to a specific shape of design during manufacture: (ii) which has an end use function(s) dependent in whole or in part upon its shape or design during end use: and (iii) which does not release or otherwise result in exposure to a hazardous chemical under normal conditions of use.

Thank you for your interest in our products. If you have any further questions or need additional information, feel free to contact regulatory@cortecvci.com; they will be happy to assist you.



Sincerely,

THE CORTEC® CORPORATION