

## **SUBMERSIBLE OR PRESSURE INDUCED WOOD PENETRANTS**

### *Chemical Free Alternative To*

ARSENATE AND BORATE TREATMENTS - CCA - ACG - ACQ - CC - ACZA - CBA - CA - B - CDDC  
HDO AND OTHER WOOD TREATMENT PRODUCTS

CedarCides' "Chemical Free Solution", **CEDARSHIELD** can be used to treat both green or kiln dried timber via conventional spray, brush, submersion or pressure treating methods. The unique cedar oil based formula provides dimensional control, water proofing and insect control while the anti-microbial properties prevent wood decay and mold occurrence

### **MOISTURE REPELLENT**

Building materials treated with CedarCide **CEDARSHIELD** experience the saturation of all wood fiber with **CEDARSHIELD** moisture repelling fluids. Construction windows are obtained and outside storage is permissible.

### **PREVENTS WARPAGE**

Dimensional control of timber treated with CedarCide **CEDARSHIELD** is enhanced. Minimal separation, warping or splitting is experienced.

### **RESISTS DECAY**

Anti-microbial properties of CedarCide **CEDARSHIELD** create an anti-fungal environment that eliminates bacterial fungus and mold cultures from forming in any internal or external portion of the treated wood

### **TERMITE AND INSECT PROTECTION**

Building materials treated with CedarCide **CEDARSHIELD** are immune to termites and ants of all species. Insects are repelled by the aroma of cedar for years to come. Roaches, moths and others avoid areas utilizing building materials treated with this "Chemical Free Solution".

### **INCREASES BREAKING STRENGTH**

CedarCide **CEDARSHIELD** solutions penetrate and adhere to the wood fiber from the inside out, strengthening the material by a minimum of 13%. Temperature ranges from -50 to +100F result in limited expansion and contraction issues. Plywood and particle board treatment controls separation of media layers and flaking issues.

### **FIRE RESISTING**

CedarCide **CEDARSHIELD** is a non-explosive treatment. Specific fire quenching gases are released when the treated wood is exposed to high temperatures. ° A flash point of 250 plus suggests a high safety standard.

### **PAINTING AND FINISHING**

CedarCide **CEDARSHIELD** enhances finishing and painting efforts. A smoother finish than kiln dried or air dried timber is obtained with treatment.

### **STANDARD HARDWARE**

Specially coated nails, screws or anchors are not necessary when timber is treated with CedarCide **CEDARSHIELD**.