

**The Homeowner's Guide
to
Surface Preparation for Interior House Painting**

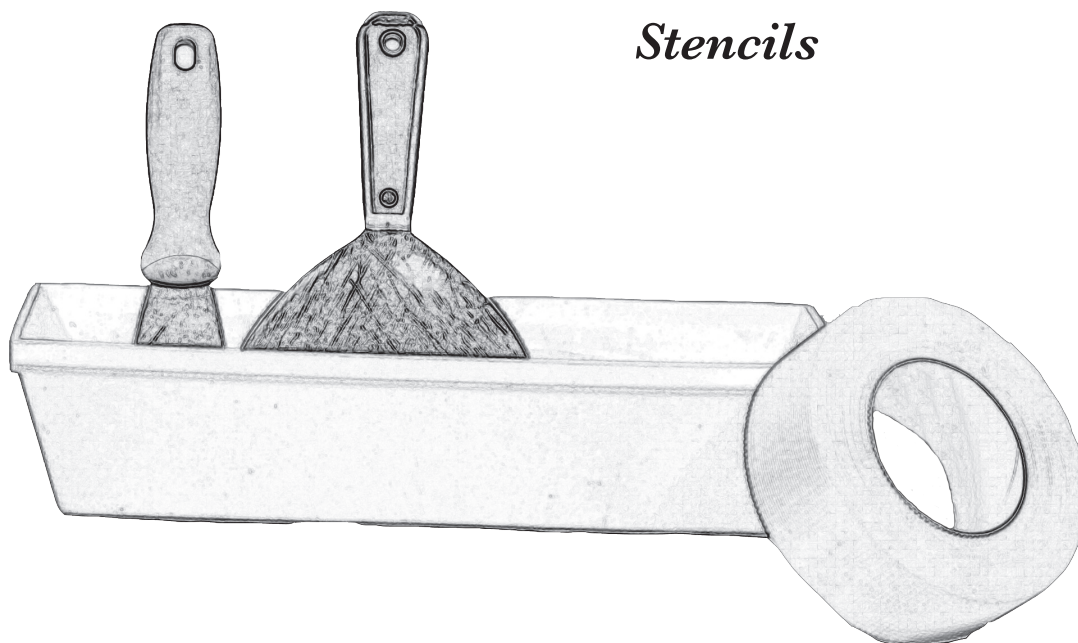
The Step-by-Step Guide to Preparing Surfaces for:

Paint

Decorative Paint

Faux Finish

Stencils



Steve Broujos

Table of Contents

	PAGE
SECTION I PREPARING FOR SURFACE PREPARATION	
CHAPTER 1 SAFETY	15
BEFORE SURFACE PREPARATION BEGINS	16
WHEN PREPARING SURFACES, PROTECT EYES, RESPIRATORY SYSTEM, EARS AND HANDS	20
GUIDELINES FOR SAFELY USING TOOLS, MATERIALS AND SUPPLIES	22
PROTECTING CHILDREN	23
PROTECTING PETS	23
AVOIDING SPONTANEOUS COMBUSTION FIRE	24
TURN OFF ELECTRIC POWER TO THE WORK AREA	25
CHAPTER 2 INTRODUCTION TO MATERIALS AND SUPPLIES	27
MATERIALS	28
SUPPLIES	32
MASKING TAPES USED IN SURFACE PREPARATION AND PAINTING	33
CHAPTER 3 TASKS TO COMPLETE BEFORE SURFACE PREPARATION BEGINS	37
LOCATE AND REPAIR WATER LEAKS	43
REPAIR WATER-DAMAGED SURFACES	43
REPLACE DAMAGED WOOD TRIM	43
REMOVE WALLPAPER AND BORDERS	44
CLEAN WALLPAPER AND BORDER PASTE RESIDUE	45, 49
CLEAN SOILED SURFACES	45
CLEAN MILDEWED SURFACES	46
REMOVE MOLD FROM SURFACES	47
HAVE A PLASTERER INSPECT PLASTER SURFACES AND REPAIR PLASTER SURFACE DAMAGE	47
HIRE A DRYWALL CONTRACTOR TO REPLACE DAMAGED DRYWALL	48
CHAPTER 4 WORKPLACE LIGHTING	51
WORK LIGHTS	52

SECTION II SURFACE PREPARATION TECHNIQUES AND REPAIRS

CHAPTER 5 SURFACE PREPARATION TECHNIQUES	57
USING A 6" TAPING KNIFE TO APPLY REPAIR COMPOUNDS	60
TIPS FOR SKILLFUL TAPING KNIFE USE	62
APPLICATION OF DRYWALL JOINT COMPOUND	64
APPLICATION OF LIGHTWEIGHT SPACKLING COMPOUND	68
APPLICATION OF SPACKLING COMPOUND	72
SKIM COATING	76
SKIM COATING CEILING AND WALL SURFACES WITH DRYWALL JOINT COMPOUND	77
SKIM COATING WOOD TRIM SURFACES WITH SPACKLING COMPOUND	82
USING PAINTER'S PUTTY TO FILL NAIL SETS AND MITER GAPS ON WOOD SURFACES	85
SANDING	88
SANDING TOOLS	90
DUSTLESS SANDING	92
CAULKING	95
PRIMING AND SEALING	100
PRIMING AND SEALING SITUATIONS	101
SPOT PRIMING AND FULL COAT PRIMING	104
CHAPTER 6 COMMON SURFACE PREPARATION REPAIRS	107
CONCEALING NON-FLUSH REPAIRS BY APPLYING JOINT COMPOUND WITH CORRECT SHAPE AND CONTOUR	110
HOW TO SAND NON-FLUSH SURFACE PREPARATION REPAIRS	113
REPAIRING HOLES AND DAMAGED AREAS WITH A WALL REPAIR PATCH	115
REPAIRING HOLES AND INDENTATIONS IN WOOD SURFACES WITH WOOD FILLER	120
REPAIRING DRYWALL NAIL POPS	124
REPAIR OF SURFACES WITH PLASTIC ANCHORS AND METAL MOLLY BOLT JACKETS	131
SUPPORTING CRACKED CEILING DRYWALL AND REFASTENING SAGGING CEILING DRYWALL	134
REPAIRING CRACKS	140
REPAIRING CRACKS WITH SELF-ADHESIVE MESH DRYWALL JOINT TAPE AND DRYWALL JOINT COMPOUND	144
TIPS FOR WORKING WITH SELF-ADHESIVE MESH DRYWALL JOINT TAPE	149
REPAIRING DRYWALL COVER DAMAGE	152
CHAPTER 7 REPAIRING SURFACE DEFECTS	159
SURFACE GRIT	162
AIR BUBBLE HOLES IN APPLIED DRYWALL JOINT COMPOUND	164
INADEQUATE DRYWALL JOINT COMPOUND APPLICATION OVER DRYWALL JOINT TAPE	166
LIFTING OR BUBBLING (BLISTERING) OF DRYWALL JOINT TAPE	168
INADEQUATE SANDING OF DRYWALL JOINT COMPOUND	171
INADEQUATE WET SANDING OF DRYWALL JOINT COMPOUND	173
RAISED DRYWALL COVER DAMAGE CAUSED BY SANDING	176
PROTRUDING DRYWALL SCREW HEADS	178

SECTION III APPENDICES AND INDEX

APPENDIX 1	REFERENCE OF SURFACE PREPARATION TECHNIQUES AND REPAIRS	184
APPENDIX 2	REFERENCE OF SURFACE PREP TIP BOXES	185
INDEX		187