

SAFE-T-WORD™ BINGO REGISTER

Industrial Safety

List the date called for each SAFE-T-WORD™ BINGO slogan©.

Topic	B	I	N	G	O
Attitude	Focused	Am Responsible	No Fooling Around	Get Safety Skills	ObeY Safety Rules
Awareness	Prepared	Take Time and Care	Note Dangerous Conditions	Get Serious About Safety	Observe Emergency Procedures
Fire Safety	Alert	Know The Fire Triangle	Never Overload Circuits	Get The Right Fire Extinguisher	Observe Fire Extinguisher Locations
Lifting	Helpful	Think Before Lifting	Never Lift With The Back	Get Help For Large Loads	Offer Help With Awkward Loads
Moving	Considerate	Use Dollies Correctly	Never Pull Loads	Give Pedestrians The Right Of Way	Operate Forklifts In Capacity
Electrical	Neat	Check Electrical Cords Before Proceeding	Never Modify Or Remove Guards	Get CPR Training	ObeY Electrical Safe Clearances
Lock-Out	Safe	Lock-out Tagout	Never Operate During Lockout	Give Notice When Machines Are Back In Use	Orderly Lock Out Hazardous Energy
Slips Ladder	Observant	Look Before I Walk	Never Stand On Top Ladder Rung	Get Help to Support Ladder Base	ObeY 4-to-1 Ladder Rule
Scaffold Machine	Sure	Use Rated Scaffolding	Notify Operators Near Scaffolding Work	Guard Against Machine Injuries	Observe Pinch Points
Pinch Point Hand Tools	Guarded	Inspect All Areas For Hazardous Conditions	Never Test A Cutting Edge With Fingers	Get The Right Tool For The Job	Only Use A Tool You Are Trained To Use
Driving Drinking & Drugs	Aware	Wear Seat Belts	Never Drink On The Job	Get Help For Drug Abuse	ObeY Safe Driving Rules
Personal Protection	Protective	Know Respiratory Hazards	Note Proper Respirator Filtration	Get Correct Hearing Protection	Observe Common Eye Hazards
Eye / Hand	Watchful	Wear Safety Glasses	Never Take Shortcuts	Give Hands Proper Protection	ObeY All MSDS/Labels
HAZCOM	Ready	Protect Against Chemical Hazards	Never Use Unlabeled Containers	Guard Against Sparks & Flames	Observe NFPA Diamond
Ergonomics	Flexible	Prevent Repetitive Strains	Notice Signs of Carpal Tunnel	Give Hands A Break From Repetition	Observe Pains From Repetitive Motion