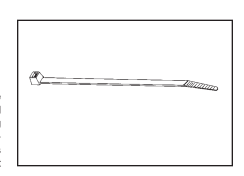
# **UNIRAPTM**

## **HALAR® TIES**

Halar® ties meet NEC regulations and can be used in applications where low smoke and low flame are a concern, as in air handling spaces. The raw material used to manufacture FCI BURNDY® Halar® cable ties is UL 94V-0 rated. These ties come in a distinct color of red for easy identification.



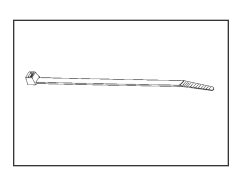
## Halar® Cable Ties

STANDARD		MAXIMUM	MINIMUM					BULK
PACKAGE		BUNDLE	TENSILE					PACKAGE
CATALOG		DIAMETER	STRENGTH	LENGTH	WIDTH		TOOL	CATALOG
NUMBER	MATERIAL	In. [mm]	Lbs. (N)	In. [mm]	In. [mm]	INSTALLATION TOOL	SETTING	NUMBER
CTH18075C	Halar	.75 [19]	18 (80)	4.00 [102]	.10 [2.5]	MK7	Mini	CTH18075M
CTH30200C		2.00 [51]	30 (133)	8.00 [203]	.14 [3.6]		Intermediate	CTH30200M
CTH50175C		1.75 [44]	50 (222)	8.00 [203]	.18 [4.6]		Standard	CTH50175M
CTH120400L		4.00 [102]	120 (534)	15.25 [387]	.18 [4.6]	MK9	Standard	CTH120400D

# **UNIRAP™**

## **TEFZEL® TIES**

Tefzel® ties provide excellent protection against radiation, ultraviolet light, and a wide range of chemicals. It is also rated for low outgassing applications. FCI BURNDY® Tefzel® ties offer temperature stability to 150° C and come in a standard color of blue for easy identification.



## Tefzel® Cable Ties

STANDARD PACKAGE CATALOG NUMBER	MATERIAL	MAXIMUM BUNDLE DIAMETER In. [mm]	MINIMUM TENSILE STRENGTH Lbs. (N)	LENGTH In. [mm]	WIDTH In. [mm]	INSTALLATION TOOL	TOOL SETTING	BULK PACKAGE CATALOG NUMBER
CTZ18075C	Tefzel	.75 [19]	18 (80)	4.00 [102]	.10 [2.5]		Mini	CTZ18075M
CTZ30200C		2.00 [51]	30 (133)	8.00 [203]	.14 [3.6]		Intermediate	CTZ30200M
CTZ50175C		1.75 [44]	50 (222)	8.00 [203]	.18 [4.6]		Standard	CTZ50175M
CTZ120400L		4.00 [102]	120 (534)	15.25 [387]	.18 [4.6]	MK9	Standard	CTZ120400D

K-10