Cat. No: IS20026-1

Size: 1 mg **POLY** Clone: **Concentration:** 2mg/ml Rabbit Host: laG Isotype: **Reactivity:** Mouse

Fluorescence microscopy: 1-2 ug/mL FC: 1 ug/106 cells Near-infrared western **Applications:**

detection: 50-100 ng/mL

Purification: Aff. Pur.

> Alexa Fluor dyes are superior to Cy dyes for antibody labeling by having combined advantages in brightness, photostability, specificity and novel features ideal for in

vivo imaging.

Alexa Fluor 488 is exceptionally bright and its fluorescence is insensitive to pH. Moreover, Alexa Fluor 488 is far more photostable than FITC or fluorescein. Alexa Fluor 488 is a better choice for instruments that use 470 nm blue light excitation and/or a fluorescence detection window that centers at a relatively shorter

Background:

wavelength. For example, if your detection window is from 510 to 540 nm or centers at an even shorter wavelength, Alexa Fluor 488 would be a superior choice. The shorter wavelength of Alexa Fluor 488 offers the advantage of less fluorescence "spill

over" in the red channel in multi-color detection applications.

Antoher advantage of Alexa Fluor 488 labeled antibodies is their unrivaled specificity. These antibodies offer results in better signal to noise ratio in demanding applications

such as tissue staining, cell staining.

Form: liquid

pH~7.4 PBS containing 50 mg/mL glycerol 2 mg/mL BSA (lgG-free and protease-free) **Buffer:**

and 0.0.5% sodium azide.

Store at 4°C for several months. Protect from light. For longer storage, divide the Storage:

conjugate into small aliquots and freeze at -20°C. Avoid repeated freezing and

thawing.

Color and Form: yellow solution. Spectral Property: λAbs/λEm = 490/515 nm (in pH **Properties:**

7.4 PBS buffer) Alexa Fluor 488 is spectrally similar to DyLight 488 Cy2 and FITC.

For Research use only **IMMUNOLOGICAL SCIENCES**